

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1101	(345/107).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/21 12:41
L4	138	3 AND (particle WITH ("same" NEAR2 color))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 12:41
L5	135	4 AND (charge\$2 WITH particle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 12:41
L6	63	3 AND (particle WITH ("same" NEAR2 color) SAME (charge\$2 WITH particle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 12:42
L7	4297	((345/107,84) or (430/31- 38) or (359/296)).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/21 13:39
L8	96	7 AND (particle WITH ("same" NEAR2 color) SAME (charge\$2 WITH particle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:39
L9	16	7 AND (particle WITH ((similar OR "same" OR identical) NEAR2 (colour OR color)) SAME (opposite WITH charge\$2 WITH particle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:41
L10	18	7 AND (particle WITH ((similar OR "same" OR identical) NEAR2 (colour OR color)) SAME (opposite\$2 WITH charge\$2 WITH particle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:41

L11	373	electrophoretic.ab. AND (particle WITH (color OR colour) WITH polarity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:42
L12	222	L11 AND @ad<="20050126"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:42
L13	1	2005-571204.NRAN.	DERWENT	ADJ	ON	2009/05/21 13:43
L14	7	electrophoretic.ab. AND (particle WITH identical WITH (color OR colour) WITH polarity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:43
L15	2	("6118426").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/21 13:43
L16	1	JP-08510790-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:43
L17	3	("20010030639"   "20020097198").PN. OR ("6956690").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/21 13:43
L18	12	("2001/0030639").URPN.	USPAT	ADJ	ON	2009/05/21 13:43
L19	40	"same" WITH color WITH electrophoretic.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:43
L20	6	(particle WITH ("same" NEAR2 color)) WITH (opposite NEAR2 (charge\$2 OR polarity)) AND electrophoretic.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:44

L21	181	(particle WITH ("same" NEAR2 color)) AND electrophoretic.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:44
L22	141	L21 AND (particle WITH (opposite OR different) NEAR2 (charg\$2 OR polarity))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:44
L23	2	electrophoretic AND (diluent WITH (particle NEAR3 "same" NEAR2 color))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:44
L24	211	(("20020060321"   "20020090980"   "20020113770"   "20020180687"   "20030011560"   "20030102858"   "20030151702"   "20030222315"   "20040014265"   "20040075634"   "20040094422"   "20040105036"   "20040112750"   "20040119681"   "20040136048"   "20040155857"   "20040180476"   "20040190114"   "20040196215"   "20040226820"   "20040239614"   "20040252360"   "20040257635"   "20040263947"   "20050001810"   "20050001812"   "20050007336"   "20050012980"   "20050017944"   "20050018273"   "20050024353"   "20050062714"   "20050067656"   "20050078099"   "20050099672"   "20050122284"   "20050122306"   "20050122563"   "20050122564"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/21 13:44

"20050122565" |  
 "20050134554" |  
 "20050146774" |  
 "20050151709" |  
 "20050152018" |  
 "20050152022" |  
 "20050156340" |  
 "20050168799" |  
 "20050179642" |  
 "20050190137" |  
 "20050212747" |  
 "20050212748" |  
 "20050213191" |  
 "20050219184" |  
 "20050253777" |  
 "20050270261" |  
 "20050280626" |  
 "20060007527" |  
 "20060024437" |  
 "20060038772" |  
 "20060087479" |  
 "20060139308" |  
 "20060181504" |  
 "20060197736" |  
 "20060197737" |  
 "20060202949" |  
 "20060291034" | "3590000"  
 | "3668106" | "3756693" |  
 "3767392" | "3792308" |  
 "3870517" | "3892568" |  
 "4418346" | "5745094" |  
 "5760761" | "5777782" |  
 "5808783" | "5872552" |  
 "5830026" | "5935750" |  
 "5961804" | "6017584" |  
 "6051353" | "6054071" |  
 "6055091" | "6067185" |  
 "6097531" | "6118426" |  
 "6120588" | "6120839" |  
 "6124851" | "6128124" |  
 "6130773" | "6130774" |  
 "6137467" | "6144361" |  
 "6147791" | "6172798" |  
 "6177921" | "6184856" |  
 "6225971" | "6232950" |.FN.  
 OR ("6241921" | "6249271"  
 | "6252564" | "6262706" |  
 "6262833" | "6271823" |  
 "6300932" | "6301038" |  
 "6312304" | "6312971" |  
 "6323989" | "6327072" |  
 "6376828" | "6377387" |  
 "6392785" | "6392786" |  
 "6413790" | "6422687" |  
 "6445374" | "6445489" |  
 "6459418" | "6473072" |  
 "6480182" | "6498114" |  
 "6504524" | "6506438" |

		"6512354"   "6515649"   "6518949"   "6521489"   "6531997"   "6535197"   "6538801"   "6545291"   "6580545"   "6636186"   "6639578"   "6652075"   "6657772"   "6664944"   "6672921"   "6680725"   "6683333"   "6693620"   "6704133"   "6710540"   "6721083"   "6724519"   "6727881"   "6738050"   "6750473"   "6753999"   "6788449"   "6816147"   "6819471"   "6822782"   "6825068"   "6825829"   "6825970"   "6831769"   "6839158"   "6842167"   "6842279"   "6842657"   "6864875"   "6865010"   "6866760"   "6870657"   "6870661"   "6900851"   "6922276"   "6950220"   "6958848"   "6967640"   "6980196"   "6982178"   "6987603"   "6995550"   "7002728"   "7012600"   "7012735"   "7023420"   "7030412"   "7030854"   "7034783"   "7038655"   "7061663"   "7071913"   "7075502"   "7075703"   "7079305"   "7106296"   "7109968"   "7110163"   "7110164"   "7116318"   "7116466"   "7119772"   "D485294").FN. OR ("7230751").URPN.				
L25	17	L24 AND (particle NEAR3 "same" NEAR2 color)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:45
L26	9	electrophoretic.ab. AND (((("same" OR one OR identical) ADJ color) WITH ((opposite OR (positive\$1 AND negative\$1)) NEAR2 charge\$1))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/21 13:45
L27	235	7 AND (particle WITH ("same" NEAR2 color))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:46

L28	232	27 AND (charge\$2 WITH particle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:46
L29	96	28 AND (particle WITH ("same" NEAR2 color) SAME (charge\$2 WITH particle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:46
L30	589572	matsuda.in. OR canon.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:47
L31	3	30 AND (electrophoretic AND (particle NEAR3 ("same" OR identical\$2 OR similar\$2) NEAR2 color) AND (charge\$1 NEAR2 particle)). olm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:56
L32	0	("2006/0279525").URPN.	USPAT	ADJ	ON	2009/05/21 13:57

5/ 21/ 2009 1:58:25 PM

C:\Documents and Settings\jmandeville\My Documents\EAST\Workspaces  
CaseNumber10552976.wsp